O.M.B. No 3067-0077 Expires Way 31, 1993

EVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY

NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completting this form can be found on the following pages.

SECTION A PROPERTY INFORMATION				FOR INSURANCE COMPANY USE		
BUILDING OWNER'S NAME				POLICY NUMBER		
Diches	with a	BULL	WE CONCAR			
STREET ADDRESS (Implainting April	Unit, Suite and/or Bidg. I	lumber) OR P.O. R	OUTE AND BOX NUMBER	•	COMPANY NAIC NUMBER	
AIO RET	TE PIEUR	CIRCI			All Market Laboratory	
OTHER DESCRIPTION (Lot and E		- Owner	ESIX		9	
LOT 186	MARBERS	-1 Lean 3.	305	STATE	ZIP CODE	
RICHMON	o HM .			GEREG	N 31354	
	SECTION 8 FI	OOD INSURA	NCE HATE MAP (FIRM)	INFORMATION		
Provide the following from the	ne proper FIRM (See	instructions):	y py			
1, COMMUNITY NUMBER	2, PANGL NUMBER	3. SUFFIX	4, DATE OF FIRM INDEX	S. FIRM ZONE	6. BASE FLOOD ELEVATION (In AO Zones, use septh)	
130018	1090	B	04 17 84	A	NA	
The Books ship almost ship along	um system used on t	he FIRM for 8a	se Flood Bevations (BFI	9: MINGVD '29	Other (describe on back)	
R. For Zones A or V. where	no BEE'S provided o	n me Hhn, an	id the community use ase	anielien e neligible	or this building site, indicate	
the community's BFE-L	1 1\12\10 feet N	IGVD (or other	FIRM datum-see Section	1 B. Item 7).		
		THE RESERVE OF THE PARTY OF THE	NG ELEVATION INFORM			
1. Using the Elevation Certi	OF A PART ARE A TOP	diam's standing	more an author forces that stick	rems found on F	ages 5 and 6 that best	
of the delices were annual lands and	ildinato nafananca lav	ed L .				
2(a), FIRM Zones-A1-A30.	AE, AH, and A (with	BFE). The top	of the reference level floo	r from the select	ed diagram is at an elevation	
ort I I A Plan	at NGVD (or other FII	eee-mutab MF	Section S. Item 7).	-		
(b), FIRM Zones V1-V30.	VE, and V (with BFE	. The bottom	of the lowest horizontal st	ructural member	of the reference level from	
the selected discrett.	is at an elevation of l		I feet NGVD (or other Fif	M datum-see S	ection B, Item 7).	
(c). FIRM Zone A (without	BFE). The floor use	d as the refere	nce level from the selects	d diagram is 🗀	leet above or	
below (check one)	the highest grade a	djacent to the b	ouilding.			
				L. leet a	bove or below (check	
(d). FIRM Zone AO. The floor used as the reference level from the selected diagram is teet above or below (check one) the highest grade adjacent to the building. If no flood depth number is available, is the building's lowest floor (reference						
levelt elevated in accordance with the community's floodplain management ordinance? [Yes] No [Unknown						
3 Indicate the elementar do	than everam used in a	tetermining the	above reference level ele	evations: LL NG	VD '29 ! Other (describe:	
under Community on Pa	on 2). (NOTE: If the	elevation datu	m usea in measunna the	erevamons is ume	HALL CLASS CLASS CO.	
the FIRM (see Section	B, Item 7], then conv	ert the elevation	ons to the datum system o	ised on the FIRM	t and show the conversion	
equation under Comme		District Table	Lan Isan Incomprison	on Pone Al		
4. Elevation reference man					1	
5. The reference level elev	ration is based on: La	A actual constr	uction La construction of Iding does not yet have the	irawings sa rafasarra lava	Roor in place in which	
(NC/E; USB OF CONSOLA Case this confilests will (cust orewrigs is only why he wallet for the h	vidine durina t	he course of construction.	. A post-construc	tion Elevation Certificate	
will be required once cor	estruction is complete	1.)	سمعن			
6. The elevation of the low Section 8, Item 7).	rest grade immediate	y adjacent to ti	he building is:	OVDW neet Cit	(or other FIRM datum-see	
		ECTION D C	ONIMUNITY INFORMATI	ON		
1 If the programme the addition	commodiles for week	rines in silelines als	evations appreliant that the	reference level i	ndicated in Section C, Item 1	
is not the "lowest floor"	as delined in the con	munity's floods	dain management ordina	nce, the elevation	of the building's "lowest	
floor" as defined by the	ordinance is: LLL	LL leet	NGVD (or other FIRM da	tum-see Section	8, Item 7).	
2. Date of the start of cont				*		



PEMA Form \$1-31, MAY 99 .

TO

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer; or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1—A90, AE, AH, A (with BFE), V1—V30, VE, and V (with BFE) is required. Information when the elevation information for Zones A1—A90, AE, AH, A (with BFE), V1—V30, VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 • Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

DAVID A BRILLSON # 2538 FILE COMPANY NAME COA - R. L. S. SOLTHEAST GEORGIA SLIPLETING & MODING STATE ZIP ADDRESS CITY STATE ZIP PLO BOX 9(08 RICHMOND HILL GA 3)324 STONATURE OATE PHONE (912) 756-221 Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.
COMPANY NAME CO
Copies should be made of this Certificate for: 1) community official, 2) Insurance agent/company, and 3) building owner.
P.O. Box 9(08 RICHMOND HILL GA 3)324 SIGNATURE J-12-98 PHONE (912) 756-2211 Copies should be made of this Certificate for: 1) community official, 2) Insurence agent/company, and 3) building owner.
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COMMENTS: North
COMMENTS: NONE
JORA 98-04 LOT 186 MULRIPAY PHC
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A ZONES TOTAL
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ADMOBINE .
CHARGE CHARGE
The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.
Elevations for all A Zones should be measured at the top of the reference level floor.
Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.